UNITED STATES PATENT OFFICE

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NONALCOHOLIC BEVERAGE

No Drawing.

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as commonly termed "soft drinks." It is the object of my invention to provide a drink of my beverage may be prepared by dilution, I this class which will have a pleasing taste proceed as follows: For example, one pound and which will be stimulating without have of St. John's bread in the dry state is ing any harmful psysiological effects.

as a base for the production of my new beverage an acidulated extract of the fruit known as St. John's-bread. This fruit consists of xylocarpous bean-like pods containing seeds which form the fruit of a tree growing in countries surrounding the Med-15 iterranean Sea, and especially in Asia Minor, being known sometimes as carob tree, and being also known botanically as solution of cane sugar in water of a density Ceratonia siliqua.

It has been suggested to use this fruit as 20 a minor constituent in a coffee substitute, and also as a demulcent or mellowing agent in the production of spiritous liquors, but in neither of these cases is the flavor and body of the St. John's-bread fruit used to produce a distinctively new beverage.

In a beverage of the "soft drink" class, ordinarily charged with carbon dioxide, adapted to be used as a thirst quencher, the main requirement is a pleasing flavor, and 30 in order to give the beverage thirst-quenching properties it is desirable that the beverage should contain an acid pleasant to the taste. Hence the flavor of the body of the beverage should readily blend with the acid 35 to give the beverage a pleasing taste. Although coffee is one of the most popular beverages, it is not pleasing to the palate when acidulated. Hence, the pleasing quality of an extract of St. John's-bread when 40 blended with an acid is unexpected.

Furthermore, in accordance with my invention, the St. John's bread extract is used as the main constituent or body of the beverage, that is, not as a minor constituent, as in the mellowing of whiskey or the like, and auxiliary flavoring matter, such as nut-meg, ginger, and extract of dandelion root preferably are used to produce a desired bou-

In accordance with another feature of my ishing and stimulating properties.

The present invention relates to the pro- invention an infusion of the St. John'sduction of non-intoxicating beverages, such bread is produced in cold water instead of by boiling. In making a syrup from which soaked in a gallon of water for about one In accordance with my invention I utilize week. The pods then are pressed to com-a base for the production of my new bev- pletely extract the juice. The juice now is concentrated by boiling to about a half gal- 60 lon. Its taste is slightly sour and has also a sweetish taste. It is not advisable to boil the pulp before extraction as an undesirable flavor is obtained, apparently from the skin of the fruit.

> A syrup is next prepared, consisting of a of about 32 Baumé, preferably flavored with nutmeg, ginger and dandelion root. The nutmeg may be boiled and the juice used, or 70 an extract of nutmeg may be used. Similarly, ginger root may be extracted by boiling with water, or the flavor may be obtained by adding ginger extract. Dandelion root may be extracted by using one 75 ounce of dried root to eight ounces of water, boiling to half the volume, filtering, and preferably adding one-half ounce of glycerine to prevent fermentation. These auxiliary flavors may be added to the sugar solu- 80 tion in suitable proportion according to taste to produce a desired bouquet of flavor.

> To one gallon of the sugar solution, as above prepared, six ounces of the concentrated St. John's-bread extract are added. 85 This mixture is acidulated, preferably with a fruit acid. such as citric acid. Three a fruit acid, such as citric acid. ounces of dry citric acid are dissolved in ten ounces of water. Three ounces of this solution is added to the gallon lot of the 90 above mixture. Some additional flavors may be used such as lemon peel and oil of lemon. In some cases some acid may be developed in the St. John's-bread extract itself by suitable fermentation.

The drink or beverage thus prepared may be charged with carbon dioxide and served suitably iced. It is not only pleasant in flavor but is healthful because of its nour-The 100